

Message

From: Ohl, Matthew [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=5BDE479F1AB54A9EBC9541A7D452C3B7-MOHL]
Sent: 2/27/2023 6:56:28 PM
To: Bob Glazier [RGlazier@Geosyntec.com]
CC: Norman Bernstein [nwbernstein@nwblc.com]; pracher@psrb.com; Urban, Amanda [urban.amanda@epa.gov]; Neighbors, Katie [kneighbo@idem.IN.gov]; Clabaugh, William B CIV USARMY CELRL (USA) [William.B.Clabaugh@usace.army.mil]; Grayson, William L CIV USARMY CELRL (USA) [William.L.Grayson@usace.army.mil]; Grimm, Jennifer J CIV USARMY CEHNC (USA) [Jennifer.J.Grimm@usace.army.mil]; Knox, Corey S CIV (USA) [corey.s.knox@usace.army.mil]
Subject: Envirochem Corp.: ECC Replacement Treatment Plant Design

Good morning Bob,
The proposed ECC equipment removal and design extension until March 7 are acceptable.
Thank you,
Matt

Matthew J. Ohl
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From: Bob Glazier <RGlazier@Geosyntec.com>
Sent: Friday, February 24, 2023 1:12 PM
To: Ohl, Matthew <ohl.matthew@epa.gov>
Cc: Norman Bernstein <nwbernstein@nwblc.com>; pracher@psrb.com
Subject: ECC Replacement Treatment Plant Design

Matt:

On our call last evening, the Trust offered to provide the agencies with two designs for the ECC treatment plant replacement design: one design with the older dual-phase extraction equipment remaining in the ECC treatment building, and a second alternative design with that old equipment removed during the replacement operations. As we discussed, removing the equipment now would be easier because access through the large door would be unobstructed. Removing it later would require taking down the opposing building wall next to the equipment to remove it at a later date.

We would appreciate it if you could approve a few extra days for us to get both designs completed and submitted to the agencies. Would a one-week extension to March 7 be ok?

Bob Glazier, P.G. NY, PA, TN
Senior Principal

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